

**CONFIDENTIAL**~~SECRET~~*file P-224 c*

6139

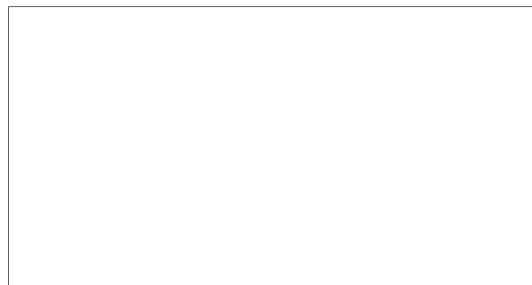
Monthly Progress Report

1 November to 30 November 1960

Breadboard work during this interval has included the installation of the automatic-gain-controlled audio amplifiers and improvements to the normalizing and error-compensating channels. Since the breadboard circuitry is now felt to be an accurate functional model of the final equipment, a master diagram of the final equipment has been made, and construction of some of the final circuit boards has begun.

Experimental work on optimizing statistical accuracy and decision time has continued on the breadboard. In addition, individual circuits have been modified where necessary for compatibility with a common supply voltage in the final equipment. Also, several lines of commercial instrument cases are being searched for a suitable ready-made portable package for the equipment.

25X1

~~SECRET~~**CONFIDENTIAL***66-1369*